a knockdown frame including a pair of separate generally U-shaped frame portions, one constituting a seat frame portion and the other constituting a backrest frame portion, and a pair of generally L-shaped connectors adapted for a telescopic fit with the ends of said frame portions to

a removable cover formed to fit over the frame and to hold said component parts in assembly, said cover including a top panel section sewn against a bottom panel section, a side panel section sewn therebetween, and a cushion enclosed there between, said cover being

insertable over said frame and swingable relative to the frame;

1. An articulating chair, comprising:

form a rigid generally L-shaped frame;

whereby said chair may be assembled and positioned on a surface in one of a first position in which the seat portion of the frame rests flat with the backrest portion extending upward to provide a backrest, said cushion extending forwardly from the frame to provide a seat, and a second position said chair being adapted to be overturned from said first position to a second position in which the seat portion of the frame extends upwardly and the backrest portion slopes downwardly with the cushion resting thereon to present a reclining surface.

2. The articulating chair according to claim 1, wherein said pair of separate generally

U-shaped frame portions are champfered about their ends.

3. The articulating chair according to claim 1, wherein at least one of said generally

U-shaped frame portions are provided with a spring-loaded break joint.

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5. The articulating chair according to claim 4, wherein said spring is screwed onto the ends of the bi-sected frame portions.

6. The articulating chair according to claim 1, wherein said pair of separate generally U-shaped frame portions are Zinc plated to eases assembly and to prevent tearing of said cover.